REMARKS/ARGUMENTS

Favorable reconsideration of this application, as presently amended and in light of the following discussion, is respectfully requested.

Claims 1-5, 8-16, and 20 are currently pending in the present application, Claims 1, 15, and 20 having been amended to clarify features previously presented, and Claim 6 having been canceled without prejudice or disclaimer by way of the present amendment. No new matter has been added.

In the outstanding Office Action, Claim 6 was objected to; Claims 1-6, 8-12, 14-16, and 20 were rejected under 35 U.S.C. § 103(a) as unpatentable over <u>Snook</u> (U.S. Pat. No. 6,400,378, hereinafter "<u>Snook</u>") in view of <u>Dufaux</u> (U.S. Pat. No. 6,711,587, hereinafter "<u>Dufaux</u>"); and Claim 13 was rejected under 35 U.S.C. § 103(a) as unpatentable over <u>Snook</u> in view of <u>Dufaux</u> and in further view of <u>Trivedi</u>, et al. (U.S. Pat. Pub. No. 2006/0187305, hereinafter "<u>Trivedi</u>").

Regarding the objection to Claim 6, this claim has been canceled, making the objection to Claim 6 moot.

Regarding the art rejections, Claim 15 defines a media handling system in which candidate video sequences are displayed on a display screen in schematic form for selection by a user, the system including,

means for detecting human faces in the candidate video sequences, for detecting a probability of a human face being present in each field or frame of the video sequences, and for weighting at least some of the detected probability levels depending on the size of the detected face, each displayed representation of a candidate video sequence including one or more images representing human faces which have the highest weighted probability levels amongst the respective video sequences;

a display screen configured to display the representations of the candidate video sequences for selection by a user, each representation including one or more images representing human faces derived from the respective video sequences.

The Office acknowledges on pages 3-4 that <u>Snook</u> describes a conventional media handling system in which thumbnails of video sequences are displayed to and selected by a user. Indeed, <u>Snook</u> is silent regarding the use of face recognition to select representations of video, and further, on the *need* to use face recognition to select representations of video.

Thus, Applicants remain unclear as to *why* and *how* a person skilled in the art would seek to combine Snook with Dufaux without the benefit of hindsight. The court in *In re Mercier*, 185 USPQ 774 (C.C.P.A. 1975) stated that

The board's approach amounts, in substance, to nothing more than a hindsight "reconstruction" of the claimed invention by relying on isolated teachings of the prior art without considering the over-all context within which those teachings are presented. Without the benefit of appellant's disclosure, a person having ordinary skill in the art would not *know what portions of the disclosure of the reference to consider and what portions to disregard as irrelevant, or misleading.* See In re Wesslau, 53 CCPA 746, 353 F.2d 238, 147 USPQ 391 (1965).

Here, without knowledge of Applicants' disclosure, one would not know which elements of Snook (and moreover which elements of Dufaux) to consider or to disregard. Further, if the proposed modification would render the prior art invention being modified unsatisfactory for its intended purpose, then there is no suggestion or motivation to make the proposed modification. *In re Gordon*, 733 F.2d 900, 221 USPQ 1125 (Fed. Cir. 1984).

Nevertheless, assuming *arguendo* that <u>Snook</u> and <u>Dufaux</u> could be combined,

Applicants respectfully submit that <u>Dufaux</u> does not teach "detecting a probability of a

human face being present in each field or frame of the video sequences," and "weighting at

least some of the detected probability levels depending on the size of the detected face, each

displayed representation of a candidate video sequence including one or more images

representing human faces which have the highest weighted probability levels amongst the

¹ Emphasis added.

respective video sequences," as recited in Claim 15. Indeed, the outstanding Office Action concedes on page 4 that Snook fails to disclose the above-identified features.

Firstly, <u>Dufaux</u> describes that key frames are selected on the basis of five factors, of which face detection is only *one* (see the evaluation equation for "computing the total shot measure" in col. 11, lines 45-50). Hence, <u>Dufaux</u> does not disclose selection of a representation candidate based upon the weighted (highest) probability of a human face being present in each field or frame of the video sequences. Rather, <u>Dufaux</u> selects a key frame on the basis of five factors, at least one of which is weighted to be twice as significant as facial recognition (see below). As a result, there is no technical basis for the assertion that <u>Dufaux</u> selects key frames based upon the *highest weighted probability of containing a face*. In fact, <u>Dufaux</u> allows for the selection of a key frame where the probability score for containing a face is not the highest, and even where it is zero.

Therefore, <u>Dufaux</u> cannot be construed as disclosing the claimed "method of media handling in which candidate video sequences are displayed on a display screen in schematic form for selection by a user," as <u>Dufaux</u> does not disclose or suggest "detecting a probability of a human face being present in each field or frame of the video sequences," as recited in Claim 15.

Moreover, <u>Dufaux</u> does not disclose weighting probability levels depending upon the size of a detected face. Referring to the equation in col. 11, lines 45-50, and to the subsequently described weighting values in col. 12, lines 3-4, facial weighting has a fixed value of $W_F = 1$. In other words, it has no effect whatsoever, and does nothing to change the associated detection value. Rather, W_F is simply part of a convention in <u>Dufaux</u> to highlight that entropy is positively weighted ($W_H = 2$). No alternative values or mechanism for changing these default values is disclosed. Consequently, Applicants respectfully submit that

there is no suggestion in <u>Dufaux</u> that a weighting value is applied that is dependent upon the apparent size of a face.

Therefore, <u>Dufaux</u> does not disclose or suggest "weighting at least some of the detected probability levels depending on the size of the detected face, each displayed representation of a candidate video sequence including one or more images representing human faces which have the highest weighted probability levels amongst the respective video sequences," as recited in Claim 15.

Further, for at least the reasons noted above, <u>Dufaux</u> cannot provide the advantages provided by the claimed invention that

- i. thumbnails (i.e., reduced resolution video footage) that contain faces are selected, since faces are only one of five parameters, and not even the predominant one in the <u>Dufaux</u> selection process; and
- ii. thumbnails (i.e., reduced resolution video footage) are selected from images in which faces are of a desired size (for example, a size that results in improved picture quality in the representation) and, hence, results in easier recognition within the reduced size image, for example.

Therefore, for all of the above reasons, <u>Snook</u> and <u>Dufaux</u> do not disclose or suggest "a method of media handling in which candidate video sequences are displayed on a display screen in schematic form for selection by a user," as defined in Claim 15.

Thus, Applicants respectfully submit that independent Claim 15 and claims dependent therefrom patentably define over <u>Snook</u> and <u>Dufaux</u>.

Independent Claims 1 and 20, while differing in scope and statutory class from Claim 15, patentably define over <u>Snook</u> and <u>Dufaux</u> for substantially the same reasons as Claim 1.

Accordingly, it is respectfully submitted that <u>Snook</u> and <u>Dufaux</u> do not anticipate or render obvious the features of independent Claims 1 and 20. Therefore, independent Claims 1 and 20 and claims dependent therefrom are believed to patentably define over <u>Snook</u> and <u>Dufaux</u>.

With regard to the rejection of Claim 13 as unpatentable over <u>Snook</u> in view of <u>Dufaux</u> and in further view of <u>Trivedi</u>, it is noted that Claim 13 is dependent from Claim 1, and thus is believed to be patentable for at least the reasons discussed above. Further, it is respectfully submitted that <u>Trivedi</u> does not cure any of the above-noted deficiencies of <u>Snook</u> and <u>Dufaux</u>. Accordingly, it is respectfully submitted that Claim 13 is patentable over <u>Snook</u>, <u>Dufaux</u> and <u>Trivedi</u>.

Accordingly, Applicants respectfully request that the rejection under 35 U.S.C. § 103 be withdrawn.

Consequently, in view of the present amendment and in light of the above discussions, the outstanding grounds for rejection are believed to have been overcome. The application as amended herewith is believed to be in condition for formal allowance. An early and favorable action to that effect is respectfully requested.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Bradley D. Lytle

Attorney of Record Registration No. 40,073

22850

Customer Number

Tel: (703) 413-3000 Fax: (703) 413 -2220 (OSMMN 08/07)

Edwin D. Garlepp Registration No. 45,330